Amendments to the Claims

This listing of claim will replace all prior versions and listings of claims in the application.

- (currently amended) A method comprising:
 receiving a first digital control value establishing <u>a</u> the phase of a first clock signal;
 receiving a second digital control value establishing <u>a</u> the phase of a second clock signal; and
 comparing the first and second digital control values to detect a phase relationship between the
 first and second clock signals.
- 2. (currently amended) A <u>The method as recited in of claim 1</u>, wherein the phase relationship between the first and second clock signals varies with PVT (process, voltage, and temperature) variations, the method further comprising adjusting a PVT-sensitive circuit as a function of the detected phase relationship between the first and second clock signals.
- 3. (currently amended) A The method as recited in of claim 1, further comprising: calibrating the phase of the first clock signal relative to a received data signal; clocking an input latch with the first clock signal to latch the received data signal and to produce provide a captured data signal; and

latching the captured data signal at a time that varies as a function of the detected phase relationship between the first and second clock signals to produce provide a synchronized data signal.

- 4. (currently amended) A The method as recited in of claim 1, further comprising: calibrating the phase of the second clock signal relative to a received third clock signal; identifying the phase of the third clock signal relative to the first clock signal with reference to the detected phase relationship between the first and second clock signals.
- 5. (currently amended) A-method as recited in claim 1, wherein the phase of the second clock signal is established by setting the value of the second digital control value; the method further comprising A method comprising:

receiving a first digital control value establishing a phase of a first clock signal; receiving a second digital control value establishing a phase of a second clock signal;

comparing the first and second clock signals in a calibration procedure while varying the second digital control value to <u>produce provide</u> a predetermined phase relationship between the first and second clock signals;

deriving a correction value from the second digital control value that <u>produces provides</u> the predetermined phase relationship between the first and second clock signals; and

subsequent to the calibration procedure, compensating the second digital control value with the derived correction value to account for different propagation delays of the first and second clock signals.

6. (currently amended) A device comprising:

a first clock generator that generates to generate a first clock signal in response to a first digital control value, wherein the first digital control value establishes the a phase of the first clock signal;

a second clock generator that generates to generate a second clock signal in response to a second digital control value, wherein the second digital control value establishes the a phase of the second clock signal; and

<u>a</u> phase detection logic that compares to compare the first and second digital control values to detect a phase relationship between the first and second clock signals.

- 7. (currently amended) A <u>The device as recited in of claim 6</u>, further comprising a PVT (process, voltage, and temperature) sensitive circuit that is responsive to the phase detection logic to compensate for PVT variations.
- 8. (currently amended) A <u>The</u> device as recited in of claim 6, further comprising:

<u>a</u> calibration logic that sets to set the first digital control value to calibrate the phase of the first clock signal relative to a received data signal;

an input latch that is clocked by the first clock signal to latch the received data signal and to produce provide a captured data signal; and

<u>a</u> latching logic that is responsive, in response to the phase <u>relationshipdetection logic</u>, to latch the captured data signal to <u>produce provide</u> a synchronized data signal relative to the second clock signal.

9. (currently amended) A <u>The</u> device as recited in of claim 6, further comprising:

<u>a</u> calibration logic that receives to receive a third clock signal having an undetermined phase relative to the first clock signal and that sets to set the second digital control value to calibrate the phase of the second clock signal relative to the third clock signal;

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wherein the phase detection logic compares the first and second digital control values to determine the a phase of the third clock signal relative to the first clock signal.

10. (currently amended) A device as recited in claim 6, further comprising: A device comprising:

a first clock generator to generate a first clock signal in response to a first digital control value,
wherein the first digital control value establishes a phase of the first clock signal;

a second clock generator to generate a second clock signal in response to a second digital control value, wherein the second digital control value establishes a phase of the second clock signal;

<u>a</u> calibration logic that operates in a calibration procedure to compare the first and second clock signals while varying at least one of the first and second digital control values to <u>produce provide</u> a predetermined phase relationship between the first and second clock signals;

wherein the <u>phase detection</u> <u>calibration</u> logic derives at least one correction value from <u>said</u> at least one of the first and second digital control values that <u>produce provide</u> the predetermined phase relationship; and

wherein the calibration logic compensates at least one of the first and second digital control values with the at least one derived correction value to account for different propagation delays of the first and second clock signals.

11. (currently amended) A method of phase detection, comprising: receiving a clock signal that has an undetermined phase relative to a reference clock signal; generating a measurement clock signal having a phase that is established relative to the reference clock signal by a phase control value;

setting the phase control value to produce provide a predetermined phase relationship between the measurement clock signal and the received clock signal; and

evaluating the set phase control value to detect a measured phase relationship of the received clock signal relative to the reference clock signal.

12. (currently amended) A The method as recited in of claim 11, wherein setting the phase control value comprises varying the phase control value until the phase of the measurement clock signal is approximately equal to the phase of the received clock signal.

13. (currently amended) A phase detection device, comprising:

a clock generator that generates to generate a measurement clock signal having a phase that is established relative to a reference clock signal by a phase control value;

<u>a</u> calibration logic that varies to vary the phase control value to produce provide a predetermined phase relationship between the measurement clock signal and a received clock signal that has an undetermined phase; and

<u>an</u> evaluation logic that evaluates to evaluate the phase control value to detect a phase relationship between the received clock signal and the reference clock signal.

14. (currently amended) A <u>The phase detection device as recited in of claim 13</u>, wherein the calibration logic varies the phase control value until the phase of the measurement clock signal is approximately equal to the phase of the reference clock signal.

15. (currently amended) A method comprising:

generating a plurality of clock signals in response to <u>a plurality of</u> digital control values that specify <u>desired</u> <u>a plurality of</u> relative phases of the clock signals, the clock signals being subject to <u>having</u> different propagation delays;

varying the digital control values in a calibration procedure to produce provide a plurality of predetermined phase relationship relationships between the clock signals;

deriving a <u>plurality of correction</u> values from the digital control values that <u>produce provide</u> the predetermined phase <u>relationship relationships</u>;

subsequent to the calibration procedure, setting the digital control values to produce provide desired the relative phases of the clock signals signal phases; and

compensating the digital control values with the derived correction values to account for the different propagation delays of the clock signals.

- 16. (currently amended) A <u>The method as recited in of claim 15</u>, wherein the <u>plurality of clock</u> signals have approximately identical phases when in the predetermined phase <u>relationship relationships</u>.
- 17. (currently amended) A <u>The</u> method as recited in of claim 15, wherein generating the <u>plurality of</u> clock signals comprises deriving the <u>plurality of</u> clock signals from one or more common reference clock signals.

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18. (currently amended) A device comprising:

a plurality of clock generators that generate respective to generate a plurality of clock signals in response to a plurality of digital control values that specify desired a plurality of relative phases of the clock signals, the clock signals being subject to having different propagation delays;

<u>a</u> calibration logic <u>that varies</u> <u>to vary</u> the digital control values in a calibration procedure to <u>produce provide</u> a <u>plurality of predetermined phase relationship relationships between the clock signals; and</u>

wherein the calibration logic derives one or more correction values from the digital control values that produce to provide the plurality of predetermined phase relationship relationships, said the one or more correction values being used subsequent to the calibration procedure to account for the different propagation delays of the clock signals.

- 19. (currently amended) A <u>The</u> device as recited in of claim 18, wherein the <u>plurality of</u> clock signals have approximately identical phases when in the predetermined phase relationship relationships.
- 20. (currently amended) A <u>The</u> device as recited in <u>of</u> claim 18, wherein the <u>plurality of</u> clock generators generate the <u>plurality of</u> clock signals from one or more common reference clock signals.
- 21. (currently amended) A method of phase detection, comprising:

generating a measurement clock signal having a phase that is established relative to a reference clock signal by a phase control value;

delaying the measurement clock signal by a phase delay that varies with PVT (process, voltage, and temperature) variations to obtain a delayed measurement clock signal;

varying the phase control value to find obtain a digital PVT (process, voltage, and temperature) adjustment value that produces provides a predetermined phase relationship between the delayed measurement clock signal and the reference clock signal; and

adjusting a PVT-sensitive circuit as a function of the <u>digital PVT</u> adjustment value to compensate for the PVT variations in the PVT-sensitive circuit.

22. (currently amended) A The method as recited in of claim 21, wherein varying the phase control value comprises varying the phase control value until the phase of the measurement clock signal is approximately equal to the phase of the reference clock signal.

23. (currently amended) A device comprising:

a clock generator that generate to generate a measurement clock signal having a phase that is

established relative to a reference clock signal by a phase control value;

one or more delay elements configured to delay the measurement clock signal by a phase delay

that varies with PVT (process, voltage, and temperature) variations to obtain a delayed measurement

clock signal;

a calibration logic that varies to vary the phase control value to find obtain a digital PVT

adjustment value that produces provides a predetermined phase relationship between the delayed

measurement clock signal and the reference clock signal; and

a PVT-sensitive circuit that is, responsive to the digital PVT adjustment value, to compensate for

the PVT variations in the PVT-sensitive circuit.

24. (currently amended) A The device as recited in of claim 23, wherein the calibration logic varies

the phase control value until the phase of the measurement clock signal is approximately equal to the

phase of the reference clock signal.

25. (currently amended) A method of synchronizing a received data signal with a target timing

signal, comprising:

generating an input timing signal having a phase that is established relative to the target timing

signal by an input phase control value;

setting the input phase control value to calibrate the phase of the input timing signal relative to

the received data signal;

clocking the received data signal with the generated input timing signal to produce provide a

captured data signal;

evaluating the input phase control value to determine an appropriate a timing phase at which to

clock the captured data signal for synchronization with the target timing signal; and

clocking the captured data signal at the determined appropriate timing phase to produce provide a

synchronized data signal relative to the target timing signal.

26. (currently amended) A The method as recited in of claim 25, wherein the evaluating comprises

comparing the input phase control value to a reference value.

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- 27. (currently amended) A <u>The method as recited in of claim 25</u>, wherein: the evaluating comprises comparing the input phase control value to a reference value; and the reference value represents a 90° phase offset from the target timing signal.
- 28. (currently amended) A <u>The method as recited in of claim 25</u>, wherein the evaluating comprises comparing the input phase control value to a target phase control value that establishes the phase of the target timing signal.
- 29. (currently amended) A <u>The</u> method as recited in of claim 25, further comprising:

 generating the target timing signal in response to a target phase control value that establishes the

 a phase of the target timing signal.
- 30. (currently amended) A <u>The method as recited in of claim 25</u>, further comprising:

 generating the target timing signal in response to a target phase control value that establishes the

 a phase of the target timing signal; and

wherein the evaluating comprises comparing the input phase control value to the target phase control value.

- 31. (currently amended) A <u>The method as recited in of claim 25</u>, wherein the input phase control value is a digital word value.
- 32. (currently amended) A The method as recited in of claim 25, wherein the evaluating determines the appropriate timing phase to be (a) the a phase of the target timing signal if when the evaluation indicates that the target timing signal lags the input timing signal by more than 90° or (b) a phase that is 180° relative to the phase of the target timing signal if when the evaluation indicates that the target timing signal lags the input timing signal by less than 90°.
- 33. (currently amended) A <u>The</u> method as recited in of claim 25, further comprising: clocking the synchronized data signal with the target timing signal.
- 34. (currently amended) A method of synchronizing a received data signal with a target clock signal, comprising:

setting a target phase control value to establish the a phase of the target clock signal;

setting an input phase control value to establish the <u>a</u> phase of an input clock signal; clocking the received data signal with the input clock signal to produce provide a captured data

signal;

comparing the target phase control value and the input phase control value to determine an

appropriate a timing phase at which to clock the captured data signal for synchronization with the target

clock signal; and

clocking the captured data signal at the determined appropriate timing phase to produce provide

a synchronized data signal relative to the target clock signal.

35. (currently amended) A The method as recited in of claim 34, wherein the comparing comprises

detecting whether the target clock signal lags the input clock signal by a predetermined amount based on

the target and input phase control values.

36. (currently amended) A The method as recited in of claim 34, wherein the comparing comprises

detecting whether the target clock signal lags the input clock signal by 90° based on the target and input

phase control values.

37. (currently amended) A The method as recited in of claim 34, wherein the target and input phase

control values are digital words values.

38. (currently amended) A The method as recited in of claim 34, wherein the comparing determines

the appropriate timing phase to be (a) the phase of the target clock signal if when the comparing indicates

that the target clock signal lags the input timing signal by more than 90° or (b) a phase that is 180°

relative to the phase of the target clock signal if when the comparing indicates that the target clock signal

lags the input clock signal by less than 90°.

39. (currently amended) A The method as recited in of claim 34, further comprising:

clocking the synchronized data signal with the target timing signal.

40. (currently amended) A The method as recited in of claim 34, further comprising:

setting the input phase control value to calibrate the phase of the input clock signal relative to the

received data signal.

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41. (currently amended) A device for synchronizing a received data signal with a target clock signal, comprising:

an input clock generator that generates to generate an input clock signal at a calibrated phase relative to the received data signal, wherein the input clock generator receives to receive an input phase control value that establishes to establish the calibrated phase of the input clock signal;

an input latch that is clocked by the input clock signal to latch the received data signal and to produce provide a captured data signal;

<u>an</u> evaluation logic that evaluates to evaluate the input phase control value to determine an appropriate a timing phase at which to clock the captured data signal for synchronization with the target clock signal; and

<u>a</u> latching logic configured to latch the captured data signal at the determined appropriate timing phase to produce <u>provide</u> a synchronized data signal relative to the target clock signal.

42. (currently amended) A <u>The</u> device as recited in of claim 41, further comprising:

a target clock generator that generates to generate the target clock signal, wherein the target clock generator receives a target phase control value that establishes to establish the a phase of the target clock signal;

wherein the evaluation logic compares the target phase control value and the input phase control value to determine the appropriate timing phase.

- 43. (currently amended) A <u>The</u> device as recited in <u>of</u> claim 41, wherein the evaluation logic compares the input phase control value to a reference value.
- 44. (currently amended) A <u>The</u> device as recited in of claim 41, wherein:

 the evaluation logic compares the input phase control value to a reference value; and
 the reference value represents a 90° phase difference from the target timing clock signal.
- 45. (currently amended) A device as recited in claim 41, wherein the input phase control value is a digital word-value.

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(currently amended) A The device as recited in of claim 41, wherein the evaluation logic 46. determines the appropriate timing phase to be (a) the a phase of the target clock signal if when the target clock signal lags the input clock signal by more than 90° or (b) a phase that is 180° relative to the phase of the target clock signal if when the target clock signal lags the input clock signal by less than 90°.

47. (currently amended) A The device as recited in of claim 41, further comprising: a second input latch that clocks to clock the synchronized data signal in response to the target timing clock signal.

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